

© EPODOC / EPO

PN - KR2001064262 A 20010709
 PD - 2001-07-09
 PR - KR19990062412 19991227
 OPD - 1999-12-27
 TI - MULTICAST HANDOFF METHOD IN MULTI-TIER CELL SYSTEM
 IN - CHO DONG HO [KR]; HAN IL [KR]; JIN BYEONG MUN [KR]; LEE DONG JUN [KR]; LEE U YONG [KR]; OH
 HAENG SEOK [KR]
 PA - KOREA ELECTRONICS TELECOMM [KR]
 IC - H04B7/26

© WPI / DERWENT

TI - Multicast handoff method in multi-tier cell system
 PR - KR19990062412 19991227
 PN - KR327900 B 20020315 DW200263 H04B7/26 000pp
 - KR2001064262 A 20010709 DW200176 H04B7/26 001pp
 PA - (KOEL-N) KOREA ELECTRONICS & TELECOM RES INST
 IC - H04B7/26
 IN - CHO D H; HAN I; JIN B M; LEE D J; LEE U Y; OH H S; LEE W Y
 AB - KR2001064262 NOVELTY - A multicast handoff method in a multi-tier cell system is provided to consider a cell number of a lower layer and loads of an upper layer and the lower layer, and to perform a handoff of a specific multicast group service to the upper and the lower layer. Therefore, it is possible to supply services to more users, and to improve channel efficiency.
 - DETAILED DESCRIPTION - In case that load of an upper layer reaches a specific threshold value, when a lower layer cell number of users included in a specific multicast group is smaller than the threshold value, a handoff is performed in the multicast group as lower layer cells. On the other hand, when loads of the lower layer cells are larger than the specific threshold value, a handoff is performed for the multicast group in the upper layer.
 - (Dwg.1/10)
 OPD - 1999-12-27
 AN - 2001-661572 [76]